UOE/RFO CORRESPONDENCE INCOMING LETTER

			-
DUE DATE			
50¢ 5///¢			NC
	114	ئے	~
NELSON, R.M.			_
PAUDI F. A.H.		Г	_
PAUOLE, A.H. BISHOP, M.L.	_	Т	_
813/107	_	۲	_
BRAINARD, 8.		H	_
CANNODE, G.R.		L	
HARTMAN. J.	Ĺ	L.	
IZELL. K.		Г	
KAAQL, M.S.		Г	_
NAROCI 1131	_	٢	
MCBRIDE, M.H.		┢	
SRRGENT, B.		L	_
WITHERILL U.E.	Ĺ	L	_
ADAMS, J.J.		Г	
ANDERSON, T.W.		۲	_
CRRUN. B.L.	├-	٠	-
		╄	_
BUFFY, G.G.		L	_
HOFFMAN, R.B.	l .	L.	
LEVERNIER, A.J.		Τ	=
LOCKHART, F.A.	交	Γ	
LUKOW, T.E.	۲-	t	_
COKOW, I.E.	-	+	
OLINGER, S.	<u> </u>	Ļ	_
RASK, W.C.		L	_
RUSCITTO, O.G.			_
SCHASSBURGER	7	1	_
BRAKKEN, K.T.	_	٠	_
	₩	+	_
GRETHEL, T.	Ļ.	4	
HARGREAUES, M.	<u> </u>	L	_
HICKS, D.R.	<u>L</u>	1	
HILFEMAN G.N.	П	Т	
MALCHESKI, D.	+-	†	_
MCCORMICK, M.S.	† 	+	
MCCOHITCK, MIS	┧	+	—
MILLER, H.G. OSTMEYER, R.M.	↓	4	_
OSTMEYER, R.M.	_	1	
PEWTSCH, E.	T	Τ	
POSLUSZNY, J.	Т	T	
RRMPE, J.	+-	+	_
narre, v.	╄-	+	_
REECE. J.	 	4	_
STEWARD, J.D.	1_	_	_
URNOERPUY, M.	1	1	
WALLIN, B.	T	٦	
	1	7	_
Tretone	12	4	_ـ
	1_	l	
	Т	٦	
	+	+	_
	┿	-	
	+-	4	_
	4_	_	
	1	J	
	T	1	
	+	٦	
	+	-	-
	L		
	Т		
	+	٦	
O/E	╁	1	⊢
0600000	_	<u>.</u>	u-
*** I I K I \$, ,	•	ı nı

NOTE:		
RECEIU	ED FOR R	OORESSEE

DATE:

BY:

EG&G ROCKY FLATSEDELYED

EG&G ROCKY FLATS, INC. ROCKY FLATS PLANT, P.O. BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

'93 AUG 13 PM 12 44

August 10, 1993

93-RF-9934

J. K. Hartman Assistant Manager for Transition and Environmental Restoration DOE, RFO

Attn: B. K. Thatcher

SCOPE, SCHEDULE, AND COST IMPACTS ASSOCIATED WITH INCORPORATION OF PICS/PACS INTO EXISTING RFI/RI WORK PLAN FOR INDUSTRIAL AREA OPERABLE UNITS (IA/OUs) 8, 9, 10, 12, 13, AND 14 - NMH-412-93

Refs: (a) J. K. Hartman Itr (08457) to R. L. Benedetti, Integration of Historical Release Reports with Existing RFI/RI Workplans at OUs 8, 9, 10, 12, 13, and 14, August 2, 1993

(b) R. L. Benedetti Itr, RLB-114-93, to R. F. Lockhart, Submittal for Incorporation of Potential Areas of Concern (PACs), Potential Incidents of Concern (PICs), Under Building Contamination Sites (UBCs) into Existing RFI/RI Work Plans, March 29, 1993

EG&G Rocky Flats, Inc. (EG&G) is in receipt of your letter [above-referenced letter (a)] regarding integration of Historical Release Report information with Existing RCRA Facilities Investigation/ Remedial Investigation (RFI/RI) Work Plans at Operable Units (OUs) 8, 9, 10, 12, 13, and 14.

The above-referenced letter (b) sent to your office regarding initial Potential Incidents of Concern (PICs)/Potential Areas of Concern (PACs) sites included a table which outlined all the PICs/PACs that have been identified and which OUs would be addressing these areas in the particular work plans. This table will be used as the template for developing the Technical Memorandum (TM) for inclusion of the PICs/PACs. Tentative schedules are outlined here; no costs have yet been developed for implementing the PICs/PACs assessment, and will be provided to you after EG&G has fully evaluated the scope of work for the PICs/PACs.

As indicated in the table, OU 10 did not have PICs/PACs included as part of the Field Sampling Plan. Operable Units 8 and 13 have had the initial PICs/PACs information included in the most recent revision of those work plans. Therefore, a TM will not be developed for these work plans.

However, the work plans for OUs 9, 12, and 14 will have to prepare TMs for inclusion of PICs/PACs data. The following is an estimate of the schedule for preparing these TMs.

OU 9, Original Process Waste Lines (OPWL)

The PICs/PACs for OU 9 will be addressed in Technical Memorandum No. 1, Field Sampling Plan, and will consist of five parts. These parts are Tanks, Pipelines, Soil Contamination Areas, Under-Building Contamination (UBC), and the Sanitary Sewer System. The UBC will not be addressed in

J. K. Hartman August 10, 1993 93-RF-9934 Page 2

TM 1; the Sanitary Sewer System is a relatively complicated entity, and it will probably require a similarly complicated Field Sampling Plan of a magnitude comparable to that of the OPWL Pipelines.

Assuming funding will be made available, TM 1, parts 1, 2, and 3 for OU 9, will be delivered in draft form in early FY94. Parts 4 and 5 will be prepared, and drafts submitted to the Department of Energy (DOE), the Colorado Department of Health (CDH), and the Environmental Protection Agency (EPA) in FY95.

OU 12, 400/800 Complex

The PICs/PACs for OU 12 will be addressed as part TM 1, Field Sampling Plan. This TM will include all PICs/PACs identified in the 400/800 area.

Assuming funding will be made available, it is anticipated that the draft TM 1 will be submitted by the middle of FY94.

OU 14, Radioactive Sites

The PICs/PACs for OU 14 will be addressed as part TM 1, Field Sampling Plan. This TM will include all PICs/PACs identified as part of OU 14 radioactive sites.

Assuming funding will be made available, it is anticipated that the draft TM 1 for OU 14 will be submitted by the middle of FY94.

If you have any questions or concerns regarding this issue, please contact G. A. Anderson of Remediation Project Management at extension 8504.

N. M. Hutchins

Acting Associate General Manager Environmental Restoration Management EG&G Rocky Flats, Inc.

GAA:dmf

Orig. and 1 cc - J. K. Hartman